AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract as follows:

ABSTRACT OF THE DISCLOSURE

An exhaust gas purification filter <u>is</u> capable of suppressing the generation of an excessive pressure loss due to the particulates deposited <u>is disclosed</u>. At least a part of a multiplicity of cells-(10) surrounded by partitioning walls-(11) of the honeycombed exhaust gas purification filter-(1) have plugs(2, 3) on one of-(the) their two end portions thereof. At least a part of the cells to be arranged on the downstream side in the fluid path are partial plugs-(3) having openings-(30) allowing the fluid-to flow-therethrough. The pressure loss caused when the fluid entering the cells-(10) passes through the partitioning walls-(11) is smaller than the pressure loss caused when the exhaust gas passes through the partial plugs-(13).